AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings, of claims in the

application:

LISTING OF CLAIMS:

1. (Canceled)

2. (Currently amended): An apparatus for the pyrolysis of waste, comprising:

a rotating cell formed of a cylinder, said cylinder having a diameter and two ends, in

combination with a truncated cone rotating on the same axis, said truncated cone having a large

base and a small base, said large base and said small base each having a diameter, the diameter of

said cylinder being larger than the diameter of said large base of said truncated cone, and a region

extending between said large base of said truncated cone and said end of said cylinder which is

adjacent to said large base of said truncated cone,

said region forming a retaining threshold resulting from a difference between the diameter

of the cylinder and the diameter of the large base of the truncated cone and creating a region of

intimate contact of the waste with itself whereby the waste is converted into coke which is used  $\underline{in}$ 

the truncated cone as fuel in the for pyrolysis of the waste,

a hopper for charging the waste at one end of said cell, an ash box at the other end of said

cell, and a recovery chimney, in connection with said cell, for recovering gases from said cell.

3. (Canceled)

4. (Currently amended) The apparatus according to Claim 2, wherein the truncated cone

further comprises a network of nozzles fed via channels distributing combustion air in a

substochiometric substoichiometric amount, thereby combusting the coke which is used as fuel in

2

Serial Number: 09/284,690 Group Art Unit: 1764

the pyrolysis of the waste.

5-15. (Canceled)

16. (Previously presented): The apparatus according to Claim 2, wherein said region

comprises a conical section positioned between said cylinder and said truncated cone.

17. (Currently amended): An apparatus for the pyrolysis of waste, comprising:

a rotating cell formed of a cylinder, said cylinder having a diameter and two ends, in

combination with a truncated cone rotating on the same axis, said truncated cone having a large

base and a small base, said large base and said small base each having a diameter, the diameter of

said cylinder being larger than the diameter of said large base of said truncated cone, and a region

extending between said large base of said truncated cone and said end of said cylinder which is

adjacent to said large base of said truncated cone,

said region forming a retaining threshold resulting from a difference between the diameter

of the cylinder and the diameter of the large base of the truncated cone and creating a region of

intimate contact of the waste with itself whereby the waste is converted into coke which is used  $\underline{in}$ 

the truncated cone as fuel in the for pyrolysis of the waste.

18. (Previously presented): The apparatus according to Claim 17, wherein said region

comprises a conical section positioned between said cylinder and said truncated cone.

19. (Previously presented) The apparatus according to Claim 17, wherein the truncated

cone further comprises a network of nozzles fed via channels distributing combustion air in a

substochiometric amount, thereby combusting the coke which is used as fuel in the pyrolysis of the

waste.

20. (Previously presented) The apparatus according to Claim 2, wherein said recovery

3

Serial Number: 09/284,690 Group Art Unit: 1764

chimney is placed on the cylinder in the rotating cell.

21. (Previously presented) The apparatus according to Claim 2, wherein the truncated cone further comprises a network of combustion air-distribution nozzles.

- 22. (Previously presented) The apparatus according to Claim 2, wherein a main longitudinal axis of the rotating cell is inclined with respect to the horizontal.
- 23. (Previously presented) The apparatus according to Claim 17, wherein a recovery chimney is placed on the cylinder in the rotating cell.
- 24. (Previously presented) The apparatus according to Claim 17, wherein the truncated cone further comprises a network of combustion air-distribution nozzles.
- 25. (Previously presented) The apparatus according to Claim 17, wherein a main longitudinal axis of the rotating cell is inclined with respect to the horizontal.